NOV 20 LCFS WORKSHOP <u>DETAILED AGENDA, 11/16, may be adjusted further</u>

9:00 – 9:15	Welcome and Introductions	ECY
	Overview of Workshop	
9:15 – 9:55	Presentation: Estimated volumes of LC fuels and feedstocks in WA	TIAX
10 min	 Slides showing estimated volumes of WA and non-WA fuels 	
10 min	 Assessment of WA alt fuel suppliers & processors, potential benefits or obstacles for them 	
20 min	<u>Discussion:</u> We are interested in comments from state biofuel interests and experts on: what fuels are on the list, if the volumes seem correct, and sources of additional information	ECY moderate
9:55 – 10:40	Presentation: Draft classification of LC fuels as near, mid or long term	TIAX
10 min	Assessment of commercial readiness	
5 min	Assessment of readiness and potential volumes	
20 :	<u>Discussion:</u> We are interested in comments on the readiness and volume	ECY moderate
30 min	assessments and general thoughts about	
10:40 - 11:00	BREAK	
11:00 – 12:00	<u>Presentation:</u> Draft gasoline and diesel baseline pathways and carbon	TIAX, present
	intensities, including treatment of oil sands	
15 min	CI for petro and how derived, including oil sand treatment	FCV
45 min	<u>Discussion:</u> Questions and comments on data, sources of data, etc	ECY, moderate
12:00 – 1:00	LUNCH	
1:00 – 1:20	Gasoline and diesel pathways discussion continued if needed	ECY moderate
1:20 – 2:00	<u>Presentation:</u> Potential alternative fuel pathways to consider for further analysis	TIAX
10 min	A "long list" of alt fuel pathways with some definitely "in" for further	
20 main	analysis and others under consideration.	FCV mandamata
30 min	<u>Discussion:</u> Comments on what's in, what's not, etc.	ECY moderate
2:00 – 2:10	BREAK	
2:10 – 3:00	<u>Presentation:</u> Approach to quantifying carbon intensity of WA fuels, main topics:	TIAX
10 min	WA specific GREET assumptions	
5 min	ILUC issues	
	<u>Discussion:</u> Questions, comments on the GREET assumptions, on ILUC issues	ECY moderate